## **CUMULATIVE INDEXES**

## CONTRIBUTING AUTHORS, VOLUMES 7-11

A

Alexander, R. D., 9:449-74 Antonovics, J., 11:411-52

B

Bawa, K. S., 11:15-39
Baxter, R. M., 8:255-83
Bazzaz, F. A., 10:351-72;
11:287-310
Bentley, B. L., 8:407-27
Bock, I. R., 10:229-46
Borgia, G., 9:449-74
Bouton, C. E., 11:41-65
Brown, J. H., 10:201-28
Brown, J. L., 9:123-55
Bryant, J. P., 11:261-85
Burns, C. W., 7:177-208

C

Carson, H. L., 7:311-45 Chapin, F. S., 11:233-60 Chesson, P., 9:323-47 Cody, M. L., 9:265-321 Cohen, J. E., 8:209-33 Conway Morris, S., 10:327-50 Coope, G. R., 10:247-68 Covich, A. P., 7:235-57 Crowley, P. H., 7:177-208 Cummins, K. W., 10:147-72

D

Davidson, D. W., 10:201-28 Dixon, A. F. G., 8:329-53 Doyle, J. A., 9:365-92

E

Ewing, E. P., 7:1-32

F

Fenchel, T. M., 9:99-121

G

Gaines, M. S., 11:163–96 Geist, V., 8:193–207 Giesel, J. T., 7:57–79 Ginevan, M. E., 7:1–32 Gorham, E., 10:53–84 Green, R. H., 11:1–14 Gross, P., 11:41–65 Grubb, P. J., 8:83–107 Gwinner, E., 8:381–405

н

Haffer, J., 9:497–518
Hall, D. J., 7:177–208
Hamrick, J. L., 10:173–200
Harrison, R. G., 11:95–118
Hassell, M. P., 9:75–98
Hedrick, P. W., 7:1–32
Heiser, C. B., 10:309–26
Hilborn, R., 9:157–88
Hopper, S. D., 10:399–422
Hopson, J. A., 8:429–48
Hull, D. L., 11:311–32

J

Jackson, R. C., 7:209–34 Jain, S. K., 7:469–95 Janzen, D. H., 7:347–91; 10:13–52 Johannes, R. E., 9:349–64 Johnson, G. B., 8:309–28 Jones, J. S., 8:109–43

K

Kalff, J., 9:475-95 Kaneshiro, K. Y., 7:311-45 Klug, M. J., 10:147-72 Knoechel, R., 9:475-95 Kuropat, P. J., 11:261-85

L

Larkin, P. A., 9:57-73 Leggett, W. C., 8:285-308 Leith, B. H., 8:109-43 Levin, D. A., 7:121-59, 11:411-52 Levin, S. A., 7:287-310 Linhart, Y. B., 10:173-200 Loucks, O. L., 8:173-92

M

MacIntyre, R. J., 7:421-68 Mattson, W. J. Jr., 11:119-61 Maynard Smith, J., 9:31-59 McClenaghan, L. R. Jr., 11:163-96 McPheron, B. A., 11:41-65 Mitton, J. B., 10:173-200 Mooney, H. A., 9:265-321

N

Nahmias, A. J., 8:29-49 Nevo, E., 10:269-308

0

Oniki, Y., 9:243-63 Oxnard, C. E., 9:219-41

p

Parsons, P. A., 10:229-46 Payne, R. B., 8:1-28 Peterson, B. J., 11:359-85 Pickett, S. T. A., 11:287-310 Pond, C. M., 9:519-70 Poole, R. W., 9:427-48 Price, P. W., 11:41-65 R

Rawlings, P., 8:109-43 Reanney, D. C., 8:29-49 Reichman, O. J., 10:201-28 Reiners, W. A., 10:53-84 Rozeboom, L. E., 7:393-420

S

Schad, G. A., 7:393-420 Schlesinger, W. H., 8:51-81 Sieburth, J. McN., 7:259-85 Silberglied, R. E., 373-98 Simpson, B. B., 9:497-518 Smith, R. L., 7:33-55 Somero, G. N., 9:1-29 Southwood, T. R. E., 9:75-98 Stearns, S. C., 8:145-71 Stevens, P. F., 11:333-58

T

Thompson, J. N., 11:41-65 Threlkeld, S. T., 7:177-208 Throckmorton, L. H., 8:235-54 Tilson, R. L., 11:197-232 Tomlinson, P. B., 10:85-108

1

Vitousek, P. M., 10:53-84

W

Walters, C. J., 9:157–88
Wangersky, P. J., 7:161–76;
9:189–218
Watts, W. A., 11:387–409
Webb, S. D., 8:355–80;
9:393–426
Weis, A. E., 11:41–65
White, J., 10:109–46
Wiebes, J. T., 10:1–12
Wilbur, H. M., 11:67–93
Willis, E. O., 9:243–63
Wittenberger, J. F., 11:197–232

## CHAPTER TITLES, VOLUMES 7-11

DLUME 7 (1976)		
Genetic Polymorphism in Heterogeneous		
Environments	P. W. Hedrick, M. E. Ginevan, E.	
	P. Ewing	1-32
Ecological Genesis of Endangered Species:		
The Philosophy of Preservation	R. L. Smith	33-55
Reproductive Strategies as Adaptations to		
Life in Temporally Heterogeneous		
Environments	J. T. Giesel	57-79
Population Responses to Patchy		
Environments	J. A. Wiens	81-120
The Chemical Defenses of Plants to		
Pathogens and Herbivores	D. A. Levin	121-59
The Surface Film as a Physical Environment	P. J. Wangersky	161-76
The Size-Efficiency Hypothesis and the Size		
Structure of Zooplankton Communities	D. J. Hall, S. T. Threlkeld, C. W.	
	Burns, P. H. Crowley	177-208
Evolution and Systematic Significance of		
Polyploidy	R. C. Jackson	209-34
Analyzing Shapes of Foraging Areas: Some		
Ecological and Economic Theories	A. P. Covich	235-57
Bacterial Substrates and Productivity in		
Marine Ecosystems	J. McN. Sieburth	259-85
Population Dynamic Models in		
Heterogeneous Environments	S. A. Levin	287-310
Drosophila of Hawaii: Systematics and	U. 121 2012	
Ecological Genetics	H. L. Carson, K. Y. Kaneshiro	311-45
Why Bamboos Wait So Long to Flower	D. H. Janzen	347-91
Integrated Control of Helminths in Human	D. II. Junicon	011 /1
Populations	G. A. Schad, L. E. Rozeboom	393-420
Evolution and Ecological Value of Duplicate	G. A. Schlid, L. D. Robbotonii	373 42
Genes	R. J. MacIntyre	421-68
The Evolution of Inbreeding in Plants	S. K. Jain	469-95
The Evolution of Indicating in Times	S. R. Jan	40, ,,
OLUME 8 (1977)		
The Ecology of Brood Parasitism in Birds	R. B. Payne	1-28
The Evolution of Viruses	A. J. Nahmias, D. C. Reanney	29-49
Carbon Balance in Terrestrial Detritus	W. H. Schlesinger	51-81
Control of Forest Growth and Distribution on	W. II. Schledinger	31-01
Wet Tropical Mountains: with Special		
Reference to Mineral Nutrition	P. J. Grubb	83-107
	r. J. Grubb	03-107
Polymorphism in Cepaea: A Problem with	J. S. Jones, B. H. Leith, P.	
Too Many Solutions?	Rawlings	109-43
The Production of Life History Trains A	Rawlings	109-43
The Evolution of Life History Traits: A		
Critique of the Theory and a Review of the	S. C. Stearns	145-71
Data		173-92
Emergence of Research on Agro-Ecosystems	O. L. Loucks	173-92
A Comparison of Social Adaptations in		
Relation to Ecology in Gallinaceous Bird	V Coint	193-20
and Ungulate Societies	V. Geist	209-33
Mathematical Models of Schistosomiasis	J. E. Cohen	209-33
Drosophila Systematics and Biochemical	L. H. Throckmorton	235-54
Evolution	L. II. I HIOCKINOTION	433-34

## 486 CHAPTER TITLES

	Environmental Effects of Dams and		
	Impoundments	R. M. Baxter	255-83
	The Ecology of Fish Migrations Assessing Electrophoretic Similarity: The	W. C. Leggett	285-308
	Problem of Hidden Heterogeneity Aphid Ecology: Life Cycles, Polymorphism,	G. B. Johnson	309-28
	and Population Regulation A History of Savanna Vertebrates in the New	A. F. G. Dixon	329-53
	World. Part 1: North America	S. D. Webb	355-80
	Circannual Rhythms in Bird Migration	E. Gwinner	381-405
	Extrafloral Nectaries and Protection by		
	Pugnacious Bodyguards	B. L. Bentley	407-27
	Relative Brain Size and Behavior in Archosaurian Reptiles	J. A. Hopson	429-48
v	DLUME 9 (1978)		
	Temperature Adaptation of Enzymes:		
	Biological Optimization Through	G. N. Somero	
	Structure-Function Compromises		1-29
	Optimization Theory in Evolution Fisheries Management—An Essay for	J. Maynard Smith	31–56
	Ecologists	P. A. Larkin	57-73
	Foraging Strategies of Insects	M. P. Hassell, T. R. E. Southwood	75-98
	The Ecology of Micro- and Meiobenthos	T. M. Fenchel	99-121
	Avian Communal Breeding Systems	J. L. Brown	123-55
	Ecological Optimization and Adaptive	C * W ! D ****	
	Management	C. J. Walters, R. Hilborn	157-88
	Lotka-Volterra Population Models	P. J. Wangersky	189-218
	One Biologist's View of Morphometrics	C. E. Oxnard	219-41
	Birds and Army Ants Convergence Versus Nonconvergence in	E. O. Willis, Y. Oniki	243–63
	Mediterranean-Climate Ecosystems	M. L. Cody, H. A. Mooney	265-321
	Predator-Prey Theory and Variability Traditional Marine Conservation Methods in	P. Chesson	323-47
	Oceania and Their Demise	R. E. Johannes	349-64
	Origin of Angiosperms	J. A. Doyle	365-92
	A History of Savanna Vertebrates in the New World. Part II: South America and the	•	
	Great Interchanges The Statistical Prediction of Population	S. D. Webb	393-426
	Fluctuations Group Selection, Altruism, and the Levels of	R. W. Poole	427-48
	Organization of Life	R. D. Alexander, G. Borgia	449-74
	Phytoplankton and Their Dynamics in Oligotrophic and Eutrophic Lakes	J. Kalff, R. Knoechel	475-95
	Speciation Patterns in the Amazonian Forest Biota	B. B. Simpson, J. Haffer	497-518
	Morphological Aspects and the Ecological Significance of Fat Distribution in Wild		
	Vertebrates	C. M. Pond	519-70
V	OLUME 10 (1979)		
	Co-evolution of Figs and Their Insect		
	Pollinators	J. T. Wiebes	1-12
	How to be a Fig	D. H. Janzen	13-52
	The Regulation of Chemical Budgets over the		
	Course of Terrestrial Ecosystem Succession	E. Gorham, P. M. Vitousek, W. A. Reiners	53-84
	Systematics and Ecology of the Palmae	P. B. Tomlinson	85-108
	The Plant as a Metapopulation	J. White	109-46
	Feeding Ecology of Stream Invertebrates	K. W. Cummins, M. J. Klung	147-72
	9		

Relationships Between Life History		
Characteristics and Electrophoretically Detectable Genetic Variation in Plants	J. L. Hamrick, Y. B. Linhart, J. B.	
	Mitton	173-200
Granivory in Desert Ecosystems	J. H. Brown, O. J. Reichman, D. W. Davidson	201-28
The Population Biology of Australian		
Drosophila	P. A. Parsons, I. R. Bock	229-46
Late Cenozoic Fossil Coleoptera: Evolution,		
Biogeography, and Ecology	G. R. Coope	247-68
Adaptive Convergence and Divergence of		
Subterranean Mammals	E. Nevo	269-308
Origins of Some Cultivated New World		
Plants	C. B. Heiser	309-26
The Burgess Shale (Middle Cambrian) Fauna	S. Conway Morris	327-50
The Physiological Ecology of Plant		
Succession	F. A. Bazzaz	351-72
Communication in the Ultraviolet	R. E. Silberglied	373-98
Biogeographical Aspects of Speciation in the		
Southwest Australian Flora	S. D. Hopper	399-422
VOLUME 11 (1980)		
Multivariate Approaches in Ecology: The		
Assessment of Ecologic Similarity	R. H. Green	1-14
Evolution of Dioecy in Flowering Plants	K. S. Bawa	15-39
Interactions Among Three Trophic Levels:		
Influence of Plants on Interactions Between		
Insect Herbivores and Natural Enemies	P. W. Price, C. E. Bouton, P. Gross, B. A. McPheron, J. N.	
	Thompson, A. E. Weis	41-65
Complex Life Cycles	H. N. Wilbur	67-93
Dispersal Polymorphisms in Insects	R. G. Harrison	95-118
Herbivory in Relation to Plant Nitrogen		
Content	W. J. Mattson, Jr.	119-61
Dispersal in Small Mammals	M. S. Gaines, L. R. McClenaghan	163-96
The Evolution of Monogamy: Hypotheses and		
Evidence	J. F. Wittenberger, R. L. Tilson	197-232
The Mineral Nutrition of Wild Plants	F. S. Chapin, III	233-60
Selection of Winter Forage by Subarctic		
Browsing Vertebrates	J. P. Bryant, P. J. Kuropat	261-85
Physiological Ecology of Tropical Succession:		
A Comparative Review	F. A. Bazzaz, S. T. A. Pickett	287-310
Individuality and Selection	D. L. Hull	311-32
<b>Evolutionary Polarity of Character States</b>	P. F. Stevens	333-58
Aquatic Primary Productivity and the		
14C-CO2 Method: A History of the		
Productivity Problem	B. J. Peterson	359-85
The Late Quaternary Vegetation History of		
the Southeastern United States	W. A. Watts	387-409
The Ecological and Genetic Consequences of	*	411 42
Density-Dependent Regulation in Plants	J. Antonovics, D. A. Levin	411-52
•		